Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	25	(US-20040196784-\$ or US-20030151513-\$ or US-20060253747-\$ or US-20040264422-\$ or US-20040122903-\$ or US-20030202477-\$ or US-20030202477-\$ or US-20030204625-\$ or US-20030204625-\$ or US-20030033394-\$ or US-20040167988-\$ or US-20040151193-\$ or US-20040044727-\$ or US-20040029553-\$ or US-20020184357-\$ or US-20020176399-\$).did. or (US-6909706-\$ or US-6704293-\$ or US-6701375-\$ or US-5987011-\$ or US-6751200-\$ or US-6810428-\$). did.	US-PGPUB; USPAT	OR	ON	2007/04/18 09:47
L5	3	4 and ((stop ceas\$5) with (flood\$4 broadcast\$4))	US-PGPUB; USPAT	OR	ON	2007/04/18 09:59
L6	902	((stop ceas\$5) with (flood\$4 broadcast\$4)) with (message signal)	US-PGPUB; USPAT	OR	ON	2007/04/18 10:10
L7	339	(route adj discovery) and (broadcast\$5 flood\$5)	US-PGPUB; USPAT	OR	ON	2007/04/18 10:00
L8	6	L7 and 6	US-PGPUB; USPAT	OR	ON	2007/04/18 10:00
L9	4531668	@ad<"20030625" @rlad<"20030625"	US-PGPUB; USPAT	OR	ON	2007/04/18 10:00
L10	3	L9 and 8	US-PGPUB; USPAT	OR	ON	2007/04/18 10:00
L11	532	(((stop ceas\$5) with (flood\$4 broadcast\$4)) with (message signal)) and (rout\$4 path)	US-PGPUB; USPAT	OR	ON	2007/04/18 10:11
L12	432	9 and 11	US-PGPUB; USPAT	OR	ON	2007/04/18 10:11
L13	293	(rout\$4 adj request) and (first adj (node host mobile cellular terminal) with second adj (node host mobile cellular terminal))	US-PGPUB; USPAT	OR	ON	2007/04/18 10:13
L14	0	L13 and 11	US-PGPUB; USPAT	OR	ON	2007/04/18 10:12

		EAST Scare				•
L15	53128	(first adj (node host mobile cellular terminal) with second adj (node host mobile cellular terminal))	US-PGPUB; USPAT	OR	ON	2007/04/18 10:13
L16	20	15 and 11	US-PGPUB; USPAT	OR	ON	2007/04/18 10:14
L17	13	16 and 9	US-PGPUB; USPAT	OR	ON	2007/04/18 12:46
L18	6	(stop near flood\$4) same rout\$4	US-PGPUB; USPAT	OR	ON	2007/04/18 12:54
S1	4530222	@ad<"20030625" @rlad<"20030625"	US-PGPUB; USPAT	OR	ON	2007/04/12 08:45
S2	83179	"370".clas.	US-PGPUB; USPAT	OR	ON	2007/04/12 08:47
S3	4	(route adj discovery) and (broadcast\$4 with flood\$5) and ((underlay independent) with (overlay main cellular))	US-PGPUB; USPAT	OR	ON .	2007/04/12 09:54
S4	19	(route adj discovery) and (broadcast\$4 with flood\$5) and (underlay independent)	US-PGPUB; USPAT	OR	ON	2007/04/12 09:08
S5	10	S4 and S1	US-PGPUB; USPAT	OR	ON	2007/04/12 09:03
S6	10	S5 not S3	US-PGPUB; USPAT	OR	ON	2007/04/12 09:03
S7	5	(route adj discovery) and broadcast\$4 and flood\$5 and (third adj (node element host))	US-PGPUB; USPAT	OR	ON	2007/04/12 09:13
S8 <sub>.</sub>	26	(route adj discovery) and broadcast\$4 and flood\$5 and (second adj (node element host))	US-PGPUB; USPAT	OR	ON	2007/04/12 09:13
S9	15	S8 and S1	US-PGPUB; USPAT	OR	ON	2007/04/12 09:13
S10	6	(route adj discovery) and broadcast\$4 and ((underlay independent) with (overlay main cellular))	US-PGPUB; USPAT	OR	ON	2007/04/12 09:43
S11	2	S10 not S3	US-PGPUB; USPAT	OR	ON	2007/04/13 07:42
S12	674	rout\$5 and ((first with second) with (node element host)) and ((underlay independent) with (overlay main cellular))	US-PGPUB; USPAT	OR	ON	2007/04/12 09:49
S13	44	rout\$5 and ((first with second) with (node element host)) and ((underlay independent) with (overlay main cellular)) and (third near (node element host))	US-PGPUB; USPAT	OR	ON	2007/04/12 09:50

S14	35	S1 and S13	US-PGPUB; USPAT	OR	ON	2007/04/12 09:50
S15	35	S14 not (S3 S5 S6 S9 S11)	US-PGPUB; USPAT	OR	ON	2007/04/12 09:51
S16	468	(route adj discovery)	US-PGPUB; USPAT	OR	ON	2007/04/12 09:55
S17	315	(route adj discovery) and broadcast\$4	US-PGPUB; USPAT	OR	ON	2007/04/12 09:55
S18	139	(route adj discovery) and (broadcast\$4 near (signal packet message frame cell))	US-PGPUB; USPAT	OR	ON	2007/04/12 09:57
S19	108	(route adj discovery) and (broadcast\$4 near (signal packet message frame cell)) and (first with second)	US-PGPUB; USPAT	OR	ON	2007/04/12 09:57
S20	63	S19 and S1	US-PGPUB; USPAT	OR	ON	2007/04/12 09:57
S21	41	S20 not (S3 S5 S6 S9 S11 S15)	US-PGPUB; USPAT	OR	ON	2007/04/12 10:08
S22	293	(rout\$4 adj request) and (first adj (node host mobile cellular terminal) with second adj (node host mobile cellular terminal))	US-PGPUB; USPAT	OR .	ON	2007/04/18 10:12
S23	121	(rout\$4 adj request) and ((first adj (node host mobile cellular terminal)) with (second adj (node host mobile cellular terminal)) with (message packet signal))	US-PGPUB; USPAT	OR	ON	2007/04/12 10:28
S25	42	(rout\$4 adj request) and ((first adj (node host mobile cellular terminal)) with (second adj (node host mobile cellular terminal)) with ((send\$5 receiv\$5 transmi\$5 broadcast\$5) near (message packet signal)))	US-PGPUB; USPAT	OR .	ON	2007/04/12 10:36
S26	41	S25 not (S3 S5 S6 S9 S11 S15 S21)	US-PGPUB; USPAT	OR	ON	2007/04/12 10:37
S27	32	S26 and S1	US-PGPUB; USPAT	OR	ON	2007/04/12 13:55
S28	21	broadcast with (route adj discovery) with (message signal)	US-PGPUB; USPAT	OR	ON	2007/04/12 13:57
S29,	4530222	@ad<"20030625" @rlad<"20030625"	US-PGPUB; USPAT	OR	ON	2007/04/12 13:57
S30	8	S29 and S28	US-PGPUB; USPAT	OR	ON	2007/04/12 13:57
S31	160	broadcast with flood with (message signal packet)	US-PGPUB; USPAT	OR	ON	2007/04/12 15:18
· · · · · · · · · · · · · · · · · · ·						

S32	12020	((first adj (node host mobile cellular terminal)) with (second adj (node host mobile cellular terminal))) and (third adj (node host mobile cellular terminal))	US-PGPUB; USPAT	OR	ON	2007/04/12 15:19
S33	7	S31 and S32	US-PGPUB; USPAT	OR	ON	2007/04/12 15:11
S34	<b>4</b> ;	S29 and S33	US-PGPUB; USPAT	OR	ON	2007/04/12 15:11
S35	53078	((first adj (node host mobile cellular terminal)) with (second adj (node host mobile cellular terminal)))	US-PGPUB; USPAT	OR	ON	2007/04/12 15:16
S36	20	S31 and S35	US-PGPUB; USPAT	OR	ON	2007/04/12 15:16
<b>S37</b>	13	S36 and S29	US-PGPUB; USPAT	OR	ON	2007/04/12 15:16
S38	3280	(broadcast flood) with (message signal packet) with rout\$4	US-PGPUB; USPAT	OR	ON	2007/04/12 15:18
S39	58	S32 and S38	US-PGPUB; USPAT	OR	ON	2007/04/12 15:19
S40	39	S39 and S29	US-PGPUB; USPAT	OR	ON	2007/04/12 15:35
S41	1	"20050094576".pn.	US-PGPUB; USPAT	OR	ON	2007/04/13 07:53
S42	83179	"370".clas.	US-PGPUB; USPAT	OR	ON	2007/04/13 07:53
S43	404	370/255.ccls.	US-PGPUB; USPAT	OR	ON	2007/04/13 07:53
S44	439	370/475.ccls.	US-PGPUB; USPAT	OR	ON	2007/04/13 07:54
S45	253	709/243.ccls.	US-PGPUB; USPAT	OR	ON	2007/04/13 07:54
S46	337	(route adj discovery) and (broadcast\$5 flood\$5)	US-PGPUB; USPAT	OR	ON	2007/04/18 10:00
S50 ·	4530222	@ad<"20030625" @rlad<"20030625"	US-PGPUB; USPAT	OR	ON	2007/04/13 07:56
S51	224	S50 and S46	US-PGPUB; USPAT	OR	ON	2007/04/13 07:56
S52	138	S51 and S42	US-PGPUB; USPAT	OR	ON	2007/04/13 07:56
S53	8	S51 and S43	US-PGPUB; USPAT	OR	ON	2007/04/13 09:10
S54	0	S51 and S44	US-PGPUB; USPAT	OR	ON	2007/04/13 07:57

			•			
S55	3	S51 and S45	US-PGPUB; USPAT	OR	ON	2007/04/13 07:57
S56	0	"60168742".pn.	US-PGPUB; USPAT	OR	ON	2007/04/13 08:07
S57	1	"60168742"	US-PGPUB; USPAT	OR	ON	2007/04/13 08:07
S59	1	"6751200".pn.	US-PGPUB; USPAT	OR	ON	2007/04/13 08:08
S60	51	(rt adj need)	US-PGPUB; USPAT	OR	ON	2007/04/13 09:10
S61	24	S50 and S60	US-PGPUB; USPAT	OR	ON	2007/04/13 09:20
S62	0	(route adj needed) near "rt_need"	US-PGPUB; USPAT	OR	ON	2007/04/13 09:21
S63	0	"rt_need"	US-PGPUB; USPAT	OR	ON	2007/04/13 09:21
S64	339	(route adj needed)	US-PGPUB; USPAT	OR	ON	2007/04/13 09:21
S65	107	(route adj needed) and discovery	US-PGPUB; USPAT	OR	ON	2007/04/13 09:22
S66	87	(route adj needed) and (route adj discovery)	US-PGPUB; USPAT	OR	ON	2007/04/13 09:22
S67	73	S50 and S66	US-PGPUB; USPAT	OR	ON	2007/04/13 09:22
S69	· 71	S67 and S46	US-PGPUB; USPAT	OR	ON	2007/04/13 10:09
S70	1	S69 and (cdma tdma gsm wcdma)	US-PGPUB; USPAT	OR	ON	2007/04/13 09:38
S71	4	(stop\$5 adj flooding) and (ad adj hoc)	US-PGPUB; USPAT	OR	ON	2007/04/13 10:30
S72	139	icmp same (path\$2 rout\$3) same broadcast\$3	US-PGPUB; USPAT	OR	ON	2007/04/13 10:34
S73	109	S50 and S72	US-PGPUB; USPAT	OR	ON	2007/04/13 10:31
S74	2	(icmp same (path\$2 rout\$3) same broadcast\$3) and (route adj discovery)	US-PGPUB; USPAT	OR	ON	2007/04/13 12:51
S75	3	(route adj discovery) with (message signal) with (second adj node)	US-PGPUB; USPAT	OR	ON	2007/04/13 13:06
S76	76	(route adj discovery) with (message signal) with (node)	US-PGPUB; USPAT	OR	ON .	2007/04/13 13:06
S77	30	S76 and S50	US-PGPUB; USPAT	OR	ON	2007/04/13 13:43

S78	51	route adj discovery adj messages	US-PGPUB; USPAT	OR	OFF	2007/04/13 13:43
S79	44	S50 and S78	US-PGPUB; USPAT	OR	OFF	2007/04/13 14:14
S80	1	"20040264422"	US-PGPUB; USPAT	OR	OFF	2007/04/16 10:20

Day: Wednesday

Date: 4/18/2007 Time: 13:32:33



## PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = CALCEV First Name = GEORGE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09991064	Not Issued	161		Method for controlling pilot power of a cell within a CDMA system	CALCEV, GEORGE
10219900	6735417	150		METHOD AND APPARATUS FOR RELAYING INFORMATION IN AN AD- HOC NETWORK	CALCEV, GEORGE
10256788	Not Issued	161	09/27/2002	Relaying information within an ad-hoc cellular network	CALCEV, GEORGE
10440761	7027827	150	05/19/2003	METHOD AND APPARATUS FOR CHANNEL SHARING BETWEEN MULTIPLE COMMUNICATION SYSTEMS	CALCEV, GEORGE
10603558	Not Issued	30	06/25/2003	Method and apparatus for route discovery within a communication system	CALCEV, GEORGE
10742017	Not Issued	41		Communication system with adopted remote identity	CALCEV, GEORGE
10951432	Not Issued	30	09/28/2004	Method and apparatus for channel assignment within ad-hoc communication system	CALCEV, GEORGE
10964943	Not Issued	30	10/14/2004	Method and apparatus for route discovery within a communication system	CALCEV, GEORGE
11249638	Not Issued	30	10/13/2005	Method and apparatus for synchronizing a node within an AD-HOC communication system	CALCEV, GEORGE
11278436	Not Issued	25	04/03/2006	METHOD AND APPARATUS FOR MERGING INDEPENDENTLY SYNCHRONIZED NETWORKS	CALCEV, GEORGE
11379081	Not Issued	30	04/18/2006	METHOD AND APPARATUS FOR MESSAGE TRANSMISSION WITHIN A	CALCEV, GEORGE

			COMMUNICATION SYSTEM	
11458222	Not Issued	25	METHOD AND APPARATUS FOR DYNAMIC, SEAMLESS SECURITY IN COMMUNICATION PROTOCOLS	CALCEV, GEORGE
60515596	Not Issued	159	Method and apparatus for route discovery within a communication system	CALCEV, GEORGE

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	A section of the section of
Search Another: Inventor	CALCEV	GEORGE	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Wednesday

Date: 4/18/2007 Time: 13:32:41

# PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = BONTA First Name = JEFFREY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09736799	<u>6895246</u>	150	12/14/2000	METHOD AND APPARATUS FOR OPTIMAL SYSTEM CONTROL PARAMETER ASSIGNMENTS BASED ON MOBILE LOCATION	BONTA, JEFFREY D.
09772226	6337983	150		Method for autonomous handoff in a wireless communication system	BONTA, JEFFREY D.
09910401	6725043	150	07/20/2001	METHOD FOR AUTONOMOUS HANDOFF IN A WIRELESS COMMUNICATION SYSTEM	BONTA, JEFFREY D.
10003499	6917809	150	10/23/2001	METHOD FOR AUTOMATICALLY SORTING THE NEIGHBOR LIST OF A CELL IN A COMMUNICATIONS SYSTEM	BONTA, JEFFREY D.
<u>10014676</u>	Not Issued	41	12/11/2001	Neighborhood wireless protocol with switchable ad hoc and wide area network coverage	BONTA, JEFFREY D.
10144379	7082303	150	05/13/2002	METHOD FOR SUPPORTING RESCUE CHANNELS IN A COMMUNICATIONS SYSTEM	BONTA, JEFFREY D.
10159663	Not Issued	41	05/31/2002	Cellular ad hoc phone extension system and method	BONTA, JEFFREY D.
10159664	Not Issued	161	05/31/2002	Piconet congestion relief method for mobile AD hoc networks	BONTA, JEFFREY D.
10159994	6944455	150	05/31/2002	SELECTIVE NETWORKING METHOD FOR MOBILE AD HOC NETWORKS	BONTA, JEFFREY D.
10219900	6735417	150	08/15/2002	METHOD AND APPARATUS FOR RELAYING INFORMATION IN AN AD-HOC NETWORK	BONTA, JEFFREY D.
10256788	Not	161	09/27/2002	Relaying information within an ad-	BONTA, JEFFREY

	Issued			hoc cellular network	D.
10440761	7027827	150	05/19/2003	METHOD AND APPARATUS FOR CHANNEL SHARING BETWEEN MULTIPLE COMMUNICATION SYSTEMS	BONTA, JEFFREY D.
10603558	Not Issued	30	06/25/2003	Method and apparatus for route discovery within a communication system	BONTA, JEFFREY D.
10742017	Not Issued	41	12/19/2003	Communication system with adopted remote identity	BONTA, JEFFREY D.
10951432	Not Issued	30	09/28/2004	Method and apparatus for channel assignment within ad-hoc communication system	BONTA, JEFFREY D.
10951465	Not Issued	30	09/28/2004	Method and apparatus for congestion relief within an ad-hoc communication system	BONTA, JEFFREY D.
10967503	Not Issued	30	10/18/2004	Method and apparatus for route discovery within a communication system	BONTA, JEFFREY D.
11024389	Not Issued	30	12/28/2004	Ad hoc cluster idle node coordination	BONTA, JEFFREY D.
11114660	Not Issued	30	04/26/2005	Method and apparatus for determining a best route within an ad-hoc communication system	BONTA, JEFFREY D.
11249638	Not Issued	30	10/13/2005	Method and apparatus for synchronizing a node within an AD-HOC communication system	BONTA, JEFFREY D.
11269930	Not Issued	30		Wide area network handset assisted content delivery system and method of using same	BONTA, JEFFREY D.
11278436	Not Issued	25	04/03/2006	METHOD AND APPARATUS FOR MERGING INDEPENDENTLY SYNCHRONIZED NETWORKS	BONTA, JEFFREY D.
11295909	Not Issued	30	12/07/2005	Method and apparatus for broadcast in an ad hoc network using elected broadcast relay nodes	BONTA, JEFFREY D.
11314274	Not Issued	25	12/21/2005	System, method and apparatus for authentication of nodes in an Ad Hoc network	BONTA, JEFFREY D.
11314275	Not Issued	30	12/21/2005	System, method and apparatus for self-configuration and communication between nodes in an ad hoc network	BONTA, JEFFREY D.

11380809	Not Issued	25	II I	METHOD AND SYSTEM FOR PROVIDING CELLULAR ASSISTED SECURE COMMUNICATIONS OF A PLURALITY OF AD HOC DEVICES	BONTA, JEFFREY D.
11383077	Not Issued	30	05/12/2006	RANGE EQUALIZATION TRANSCEIVER SYSTEM AND METHOD OF USING SAME	BONTA, JEFFREY D.
11426705	Not Issued	30	06/27/2006	SYSTEM AND METHOD FOR DATA TRANSMISSION IN AN AD HOC COMMUNICATION NETWORK	BONTA, JEFFREY D.
11461270	Not Issued	20	07/31/2006	METHOD AND SYSTEM FOR POSITIONING A RELAY IN A WIDE AREA COMMUNICATION NETWORK	BONTA, JEFFREY D.
11531549	Not Issued	30	09/13/2006	WIDE AREA NETWORK HANDSET ASSISTED CONTENT DELIVERY SYSTEM AND METHOD OF USING SAME	BONTA, JEFFREY D.
60216419	Not Issued	159	07/06/2000	METHOD FOR AUTONOMOUS HANDOFF IN A WIRELESS COMMUNICATION SYSTEM	BONTA, JEFFREY D.
60515589	Not Issued	159	10/30/2003	Method and apparatus for route discovery within a communication system	BONTA, JEFFREY D.
06630481	Not Issued	166	07/13/1984	CELLULAR VOICE AND DATA RADIOTELEPHONE SYSTEM	BONTA, JEFFREY D.
06893116	4696027	150	08/01/1986	HANDOFF APPARATUS AND METHOD WITH INTERFERENCE REDUCTION FOR A RADIO SYSTEM	BONTA, JEFFREY D.
06894387	4654867	150	08/11/1986	CELLULAR VOICE AND DATA RADIOTELEPHONE SYSTEM	BONTA, JEFFREY D.
07009320	4751725	150	01/30/1987	VOX REMOTE UNIT CONTROL IN A CELLULAR SYSTEM	BONTA, JEFFREY D.
07075913	4775998	150	07/20/1987	CELLULAR RADIOTELEPHONE SYSTEM HAVING COLOCATED BASE SITES	BONTA, JEFFREY D.
07447455	5023900	150	12/07/1989	CELLULAR RADIOTELEPHONE DIAGNOSTIC SYSTEM	BONTA, JEFFREY D.

07600570	5095500	150		CELLULAR RADIOTELEPHONE DIAGNOSTIC SYSTEM	BONTA, JEFFREY D.
07777950	5287544	150	10/17/1991	METHOD OF CHANNEL ASSIGNMENT BY MATCHING CHANNEL INTERFERENCE WITH CHANNEL LINK LOSS	BONTA, JEFFREY D.
07805160	Not Issued	166	12/11/1991	HANDOVER DECISION ALGORITHM	BONTA, JEFFREY D.
07856278	5327575	150	03/23/1992	DIRECTIONAL HANDOVER CONTROL IN DIGITAL MOBILE RADIO SYSTEMS EMPLOYING MAHO	BONTA, JEFFREY D.
07902130	Not Issued	168	06/22/1992	POWER LEVEL INCREASE DURING HANDOFF COMMAND TRANSMISSION	BONTA, JEFFREY D.
07902308	Not Issued	166	06/22/1992	ALTERNATE BASE-SITE TRANSMISSION OF A HANDOFF COMMAND IN A COMMUNICATION SYSTEM	BONTA, JEFFREY D.
08081895	5386456	250	06/25/1993	METHOD OF REDUCING AUDIO GAP IN DOWNLINK DURING HANDOFF OF CELLULAR RADIOTELEPHONE	BONTA, JEFFREY D.
08098980	5471644	150	07/29/1993	METHOD OF REDUCING AUDIO GAP IN DOWNLINK DURING HANDOFF OF CELLULAR RADIOTELEPHONE	BONTA, JEFFREY D.
08100230	5432843	150	08/02/1993	METHOD OF PERFORMING HANDOFF IN A CELLULAR COMMUNICATION SYSTEM	BONTA, JEFFREY D.
08123615	Not Issued	166	09/17/1993	METHOD AND APPARATUS FOR PASSING NETWORK DEVICE OPERATIONS BETWEEN NETWORK DEVICES	BONTA, JEFFREY D.
08125353	5379447	250	09/23/1993	METHOD OF SELECTING A HANDOFF TARGET IN A CELLULAR COMMUNICATION SYSTEM	BONTA, JEFFREY D.
08182999	Not Issued	166	01/18/1994	METHOD OF SELECTING HANDOVER TARGETS FOR A COMMUNICATION UNIT EXCHANGING A	BONTA, JEFFREY D.

	11	COMMUNICATED SIGNAL THROUGH A BASE SITE IN A DIGITAL CELLULAR SYSTEM		
Search and Display More Re	cords.			
Search Another: Invento	Last Name	First Name	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

D

Day: Wednesday

# \* PALM INTRANET

Date: 4/18/2007 Time: 13:32:54

#### **Inventor Name Search Result**

Your Search was:

Last Name = FONSECA First Name = BENEDITO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10219900	6735417	150			FONSECA, BENEDITO
10603558	Not Issued	30			FONSECA, BENEDITO J.
10967503	Not Issued	30		1 1 1	FONSECA, BENEDITO J.
11451277	Not Issued	25		Clear channel assessment threshold adaptation in a wireless network	FONSECA, BENEDITO J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor FONSECA First Name

| FONSECA | BENEDITO | Search | Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page